

## Text Search #B

## Freeform Search

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database

**Database:** EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

Term:

Display: 50 Documents in Display Format: 1 Starting with Number 1

Generate:  Hit List  Hit Count  Side by Side  Image

## Search History

DATE: Sunday, August 27, 2006 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Hit Count</u>	<u>Set</u>
<u>Name</u>	<u>Query</u>	<u>Name</u>
side by side		result set
	DB=PGPB,USPT,USOC; PLUR=YES; OP=ADJ	
<u>L53</u>	L52 not l51	97 <u>L53</u>
<u>L52</u>	l34 and l7	98 <u>L52</u>
<u>L51</u>	l49 and L50	29 <u>L51</u>
<u>L50</u>	l22 or l41	984500 <u>L50</u>
<u>L49</u>	L48 and catalyst	45 <u>L49</u>
<u>L48</u>	L47 and l35	134 <u>L48</u>
<u>L47</u>	L46.ti.	993 <u>L47</u>
<u>L46</u>	l44 or L45	20175 <u>L46</u>
<u>L45</u>	l38 with (producing or generating)	2102 <u>L45</u>
<u>L44</u>	gas (producing or generating)	18241 <u>L44</u>
<u>L43</u>	L42 same l41	9 <u>L43</u>
<u>L42</u>	l35 same l38	2237 <u>L42</u>
<u>L41</u>	l39 or L40	136257 <u>L41</u>
<u>L40</u>	TiO?sub.2	61239 <u>L40</u>
<u>L39</u>	titanium dioxide	91651 <u>L39</u>

<u>L38</u>	l36 or L37	28564	<u>L38</u>
<u>L37</u>	nitrogen oxide	24031	<u>L37</u>
<u>L36</u>	chlorine dioxide	4667	<u>L36</u>
<u>L35</u>	chlorite or nitrite	66679	<u>L35</u>
<u>L34</u>	l10 same l22 same l33	6194	<u>L34</u>
<u>L33</u>	l23 or l24 or l25 or l26 or l27 or l28 or l29 or l30 or l31 or L32	347591	<u>L33</u>
<u>L32</u>	nitrous oxide	14351	<u>L32</u>
<u>L31</u>	nitric oxide	20268	<u>L31</u>
<u>L30</u>	nitrogen dioxide	6230	<u>L30</u>
<u>L29</u>	hydrocyanic acid	2989	<u>L29</u>
<u>L28</u>	L27	51	<u>L28</u>
<u>L27</u>	dichlorine monoxide	51	<u>L27</u>
<u>L26</u>	chlorine	263957	<u>L26</u>
<u>L25</u>	hydrogen sulfide	40718	<u>L25</u>
<u>L24</u>	sulfur dioxide	36267	<u>L24</u>
<u>L23</u>	chlorine dioxide	4667	<u>L23</u>
<u>L22</u>	l11 or l12 or l13 or l14 or l15 or l16 or l17 or l18 or l19 or l20 or L21	969151	<u>L22</u>
<u>L21</u>	silicon or diamond or germanium	750483	<u>L21</u>
<u>L20</u>	gallium arsenide	36107	<u>L20</u>
<u>L19</u>	indium phosphide	7177	<u>L19</u>
<u>L18</u>	(cadmium) telluride	3593	<u>L18</u>
<u>L17</u>	(zinc or cadmium or indium or tungsten) selenide	6996	<u>L17</u>
<u>L16</u>	iron (III) oxide	1282	<u>L16</u>
<u>L15</u>	iron (II) oxide	315	<u>L15</u>
<u>L14</u>	(vanadium or chromium or yttrium or silver) (oxide or dioxide or trioxide or pentoxide)	60884	<u>L14</u>
<u>L13</u>	(niobium or indium or cadmium or hafnium or zirconium or manganese or copper) (oxide or dioxide or trioxide)	94958	<u>L13</u>
<u>L12</u>	(tin or strontium or barium or tantalum or molybdenum) (oxide or dioxide or trioxide)	89230	<u>L12</u>
<u>L11</u>	(titanium or zinc or tungsten or ruthenium or iridium) (oxide or dioxide or trioxide)	213698	<u>L11</u>
<u>L10</u>	l8 or L9	366635	<u>L10</u>
<u>L9</u>	(hypochlorite or cyanide or nitrite)	127796	<u>L9</u>
<u>L8</u>	(chlorite or bisulfite or sulfite or hydrosulfide or sulfide)	281968	<u>L8</u>
<u>L7</u>	l1 or l2 or l3 or l4 or l5 or L6	20276	<u>L7</u>
<u>L6</u>	(134/1;422/5,22,24,29,37,120,,121).ccls.	6791	<u>L6</u>
<u>L5</u>	(423/419.1,421,438,473,477,478,582,610).ccls.	2392	<u>L5</u>
<u>L4</u>	(424/405,409,417,604,613,614,635,637,646,661,665,692,701,715,717).ccls.	7134	<u>L4</u>
<u>L3</u>	(149/5,46,61,74,76,77).ccls.	2995	<u>L3</u>
<u>L2</u>	(1495,46,61,74,76,77).ccls.	0	<u>L2</u>
<u>L1</u>	(252/186.43,187.25,187.24,187.23,187.21,187.22,187.1,186.44,188.1,188.21).ccls.	1460	<u>L1</u>